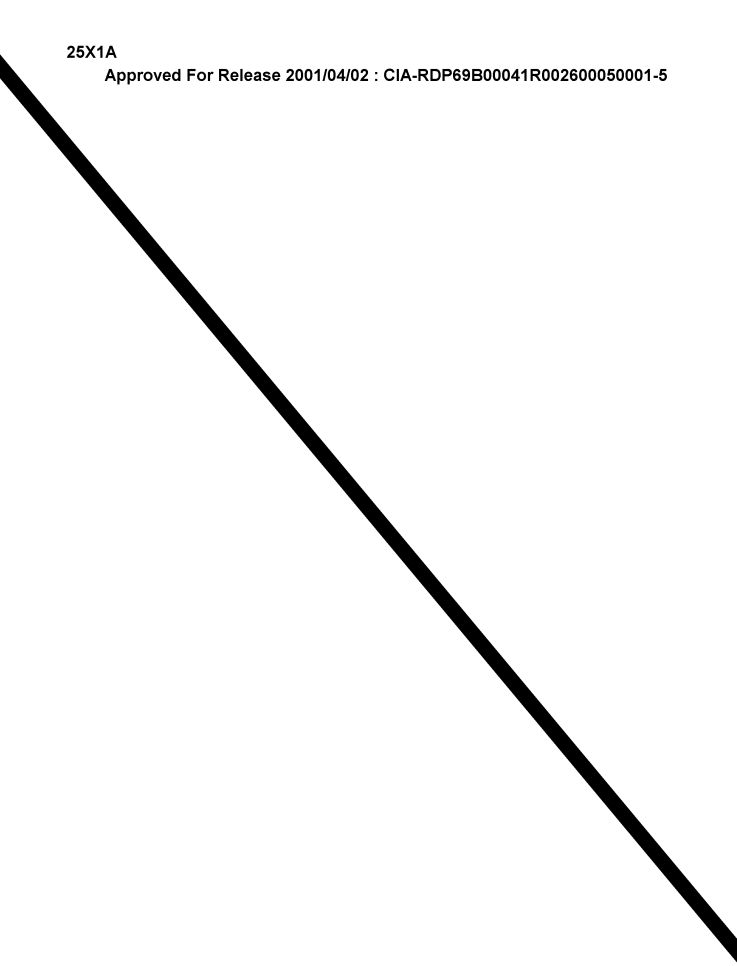
## COMIREX targets 2571A Approved For Release 2001/04/02: CIA-RDP69B00041R002600050001-5

1.	Cac Ba Coastal Defense Site
* 2.	Haiphong/Cat Bi Airfield
* 3.	Haiphong/Kien An Airfield
* 4.	Hanoi/Bac Mai Airfield
* 5.	Hanoi/Gia Lam Airfield
* 6.	Phuc Yen Airfield
* 7.	Lang Son Airfield
* 8.	
* o. 9.	Kep Airfield Yen Bai Suspect A/F U/C
*10.	Hoa Lac Airfield U/C
11.	Bai Thuong Airfield
11.	That Khe Air Facility
13.	Port Wallut Naval Base
	Haiphong Port Complex
#*14. #*15.	Cam Pha Port Facilities
	Hon Gay Port Facilities
# <b>*16.</b>	**
17. *18.	Ha Tou Naval Support Facility
	Vinh/Ben Thuy Port Facilities
19.	Ha Giang Military Installation
20.	Van Hai Army Barracks
$\begin{array}{c} 21. \\ 22. \end{array}$	Lang Son Military Complex
23.	Loc Binh Army Supply Depot
	Thai Nguyen Army Supply Depot, North
$24. \\ 25.$	Bac Kan Military Area
$\frac{25.}{26.}$	Phu Lang Thuong Military Area
$\frac{20.}{27.}$	Vit Thu Lu Special Area 1912
$\frac{27.}{28.}$	Ban Tchepone Special Area 1916
29.	Ba Binh Special Area 2009
30.	Ben Than Special Area 2013 Vinh An Special Area 2014
31.	Hanoi-Lao Cai RR, Segment 2
32.	Hanoi-Lao Cai RR, Segment 1
33.	Hanoi-Lao Cai RR, Segment 3
34.	Hanoi-Ping Hsiang RR, Segment 2
35.	Hanoi-Ping Hsiang RR, Segment 1
36.	Hanoi-Ping Hsiang RR, Segment 3
37.	Hanoi-Lao Cai RR, Segment 4
38.	Hanoi-Lao Cai RR, Segment 5
39.	Kep to Than Nguyen RR
# <b>*</b> 40.	Dong Dang Complex
*41.	Phu Lang Thuong Complex
*42.	Cao Bang Complex
*43.	Lai Chau Complex
*44.	Lang Son Complex
*45.	Mon Cay Complex
*46.	Tien Yen Complex
*47.	Tuyen Quang Complex
*48.	Yen Bai Complex
*49.	Dien Bien Phu Complex
# <b>*</b> 50.	Lao Kay Complex
# <b>*</b> 51.	Haiphong RR Yards
# <b>*</b> 52.	Viet Tri RR Yards
# <b>*</b> 53.	Yen Vien (Hanoi) RR Yards
# <b>*</b> 5 <b>4</b> .	Kep RR Yard
<b></b>	TOD CECNET



### Approved For Release 2001/04/02: CIA-RDP69B00041R002600050001-5

#### VULNERABILITY ESTIMATE

There are 27l surface-to-air missile launch sites in North Vietnam; of this number, 228 are known to be capable of supporting surface-to-air missile operations. Only 28 to 30 SAM battalions, however, are estimated to be active and they are largely concentrated in the Hanoi, Haiphong areas.

25X1D

jet interceptors stationed within North Vietnam but they are not capable of intercepting the OXCART aircraft. This mission has been planned to acquire photographic coverage of the North Vietnam Panhandle region with special emphasis on the DMZ and the two coastal defense sites located just south of Thanh Hoa. The OXCART aircraft will not enter the heavily defended SAM areas of Hanoi or Haiphong.

### Approved For Release 2001/04/02: CIA-RDP69B00041R002600050001-5

#### OPERATIONAL DATA

DISTANCE 4629 NM

TIME 3 + 46

DENIED TIME 0 + 19

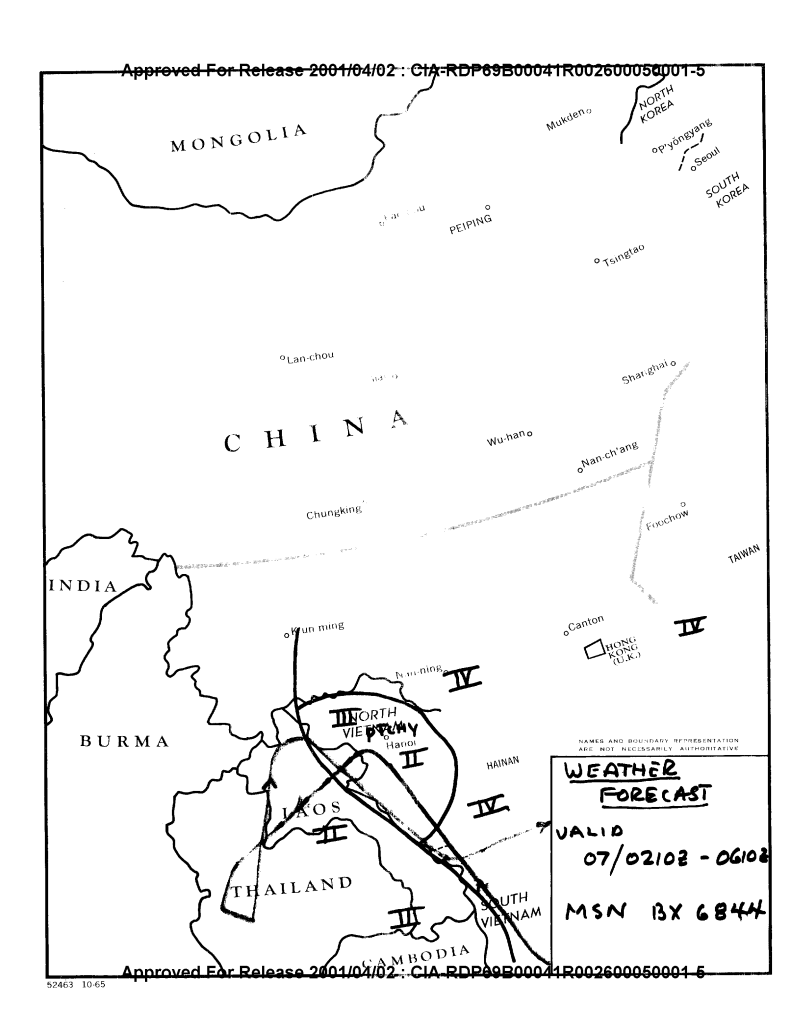
25X1D

ENTRY ALTITUDE

SPEED

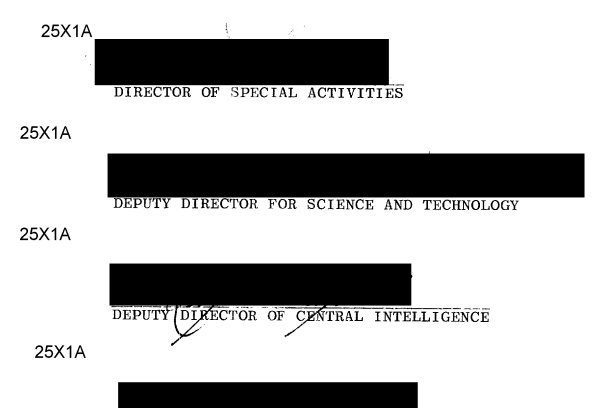
TAKE OFF TIME

0210Z 7 January 1968 2110 6 January 1968 Washington, D. C. Time Next 1 Page(s) In Document Exempt



### Approved For Release 2001/04/02 SECRET OX CART

This OXCART mission as planned herein is approved.



DIRECTOR OF CENTRAL INTELLIGENCE

# 

REFERRED TO	RECEIVED			RELEASED		SEEN BY	
OFFICE	SIGNATURE	DATE	TIME.	DATE	TIME	NAME & OFFICE SYMBOL	DATE
57877	garante to the trademont	1					
1/1/0							<b>-</b>
$\mathcal{D}(I)$							de
12							7
		_					
						25X1A	
11000		<del></del>					<b>-</b>
405B					]		1

25X1A

Handle Via Indicated Controls

Access to this document will be restricted to those persons cleared for the specific projects;

••••••••••••••••••••••••••••••••••••••	GXCART	BX68 H	•••••

#### WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to Control System.

25X1A